- 16. A surface cleaning device as defined in claim 15 wherein the corner magnets are of opposite polarity to the magnetic elements housed within the disc.
- 17. A surface cleaning device as defined in claim 13 wherein the sleeve is adapted for use in water and further incorporates means for orienting the sleeve.

Rule 1.126

Substitute in water and rurtner incorporates means for orienting the sleeve.

A surface cleaning device as defined in claim 13 wherein the sleeve further incorporates a sand guard for use of the invention in an aquarium cleaning capacity.

A surface cleaning device comprising:

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a cleaning component for placement on a first surface to be cleaned and having

a sleeve incorporating a magnetic sphere at a rotation point and a plurality of corner magnets,

a cleaning disc having central aperture carrying a centering magnet attracted to and rotating on the magnetic sphere and further carrying a plurality of radially spaced magnetic elements, the disc having an abrasive surface element adjacent the first surface;

an actuating component for placement on a second surface opposite from the first surface adjacent the cleaning component and having a support means containing an actuation disc with complementary magnetic elements to the magnetic elements mounted in the cleaning disc for attraction thereof through the first and second surface,

a DC motor attached to the actuation disc by a circumferential belt drive for inducing rotation of the actuation disc, the motion of the actuation disc urging complementary motion of the cleaning disc through magnetic attraction of the magnetic elements and complementary magnetic elements,

a plurality of mating corner magnets of complimentary polarity to the corner magnets on the sleeve and supported by the support means in complementary spaced relation to the corner magnets on the sleeve for attraction thereof through the surface, the polarity of the corner magnets and mating corner